## **WEST Search History**

DATE: Monday, June 24, 2002

Set Name Query side by side  DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		Hit Count Set Name result set	
L22	polyamide with film and polyamide with (epsilon\$1caprolactam or epsilon caprolactam)	248	L22
L21	polyamide same film and polyamide same (epsilon\$1caprolactam or epsilon caprolactam)	422	L21
L20	L18 and polyamide and cooling rate	7	L20
L19	L18 and polyamide	7	L20 L19
L18	nucleat\$3 with cooling rate	156	L19 L18
L17	L16 and polyamide	25	L18 L17
L16	nucleat\$3 same cooling rate	389	L17 L16
L15	L14 not L5	25	L16
L14	L13 and nucleat\$3	26	L13
L13	polyamide same spherulite	91	L14 L13
L12	polyamide and (spherulite same distance)	10	L13
L11	polyamide and spherulite	340	L12 L11
L10	L8 same nano\$	0	L11 L10
L9	L8 same polyamide	2	L10 L9
L8	nucleating agent same (anisotropic or aspect ratio)	108	L8
L7	(nucleat\$3 or nucleating agent) and polyamide and cooling rate and polyamide with (nucleat\$3)	20	L7
L6	(nucleat\$3 or nucleating agent) and polyamide and cooling rate	192	L6
L5	L4 and nucleat\$3	22	L5
L4	polyamide and anisotropic same filler	122	L3 L4
L3	L1 and L2	9	L3
L2	polyamide and nucleat\$3	5109	L3 L2
L1	polyamide and cold roll	140	L2 L1
		170	171

END OF SEARCH HISTORY